

# GEOLOGIC SECTION

## MOUNTAIN VIEW LAKE AREA

### EXPLANATION

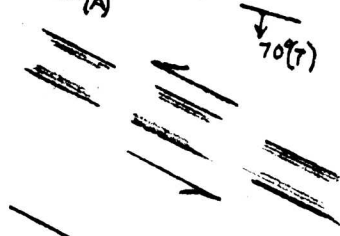
- [ls] Unconsolidated landslide material
- [ql] alluvium
- [m] moraine
- [di] dike or sill
- [gr] granite
- [peg] basic pegmatite
- [du] dunite
- [br] bronzitite; fbr, felspathic-bronzitite; cbr, coarse-grained
- [hz] harzburgite; ohz, olivine-rich harzburgite
- [gh] granular harzburgite; ogh, olivine-rich; sgh, serpentinized
- [ph] poikilitic harzburgite; oph, olivine-rich; sph, serpentinized
- == G zone ==* chromite layers and groups of chromite layers designated by letters: G, H, I, I<sub>2</sub>, J, and K. dashed where inferred; thin discontinuous chromite layers, 1-3 inches thick  
disseminated chromite
- [no] norite of the Basal zone, and as sills intruding rocks of the Basement complex
- [bc] Basement complex, metasedimentary rocks

### GEOLOGIC CONTACTS

- definitely located
- - - approximately located
- indefinite (Includes gradational contacts, inferred contacts, and indefinite boundaries of surficial deposits)

### FAULTS

showing dip away (A) or toward (T) observer  
dashed where inferred or projected



fault zone, width and location indefinite  
(arrows show relative movement)

? doubtful or probable fault

● drift or cross-cut

○ drift projected to section

### SCALE:

